





WHO WE ARE

PLASTIBLENDS INDIA Ltd., a prominent member of the esteemed Kolsite Group, stands as a trailblazer and India's premier manufacturer in the field of Masterbatches, Additives, and Engineering Plastics Compounds for the plastic processing industry. With our headquarters based in Mumbai, India, we boast state-of-the-art manufacturing facilities, dedicated to product and application development, strategically situated in Daman (Western India), Roorkee, Uttarakhand (Northern India), and Palsana (Gujarat).

Our robust infrastructure enables us to achieve an impressive annual manufacturing capacity exceeding 130,000 metric tons.



WHAT WE DO

Plastiblends emerges as the definitive leader in the realm of high-quality, lightweight, and high-performance materials, paving the way for various industries. Under our specialized brand, **engitech®** we excel in crafting tailor-made Engineering Plastics Compounds while offering comprehensive solutions to esteemed customers across diverse sectors such as automotive, electrical & electronics, furniture, agriculture, and industrial domains.

As a highly integrated solution provider, we wholeheartedly commit ourselves to the sustainable future of plastics. Leveraging our extensive technical expertise and vast experience, we strive to assist customers from every industry in meeting their present and future requirements. Our relentless pursuit involves engineering cutting-edge solutions with two paramount objectives: delivering exceptional value to our valued customers and contributing to the creation of a better world.

Engineering expertise for custom high-tech plastics compounds

Our dedicated **engitech®** team is poised to provide unwavering support to our customers throughout every stage of the product and application development process. Our primary objective is to streamline development timelines and alleviate the burdensome efforts faced by our esteemed clientele.

Rest assured that all our grades undergo rigorous testing in accordance with international standards such as ISO and ASTM, ensuring their readiness for a wide range of globally utilized applications. Moreover, our comprehensive range of tested grades is readily available for immediate implementation. Should you require any specific tests tailored to your unique application, we are fully equipped to provide the necessary support and expertise.



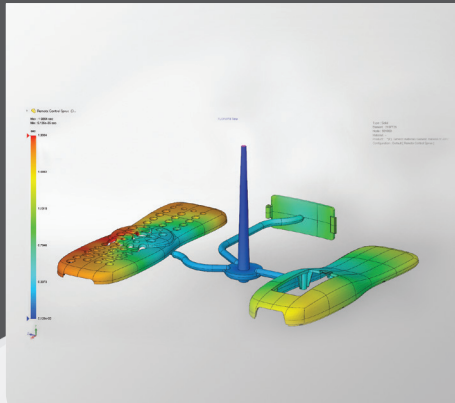
Concept Development:

Innovation by developing new applications like metal to plastic replacement, plastic to plastic replacement for value for money



Material Development:

Tailor made compounds to meet customer requirements



Computer Aided Engineering:

Support & assistance on Simulation methods for exact prediction of component performance



Processing:

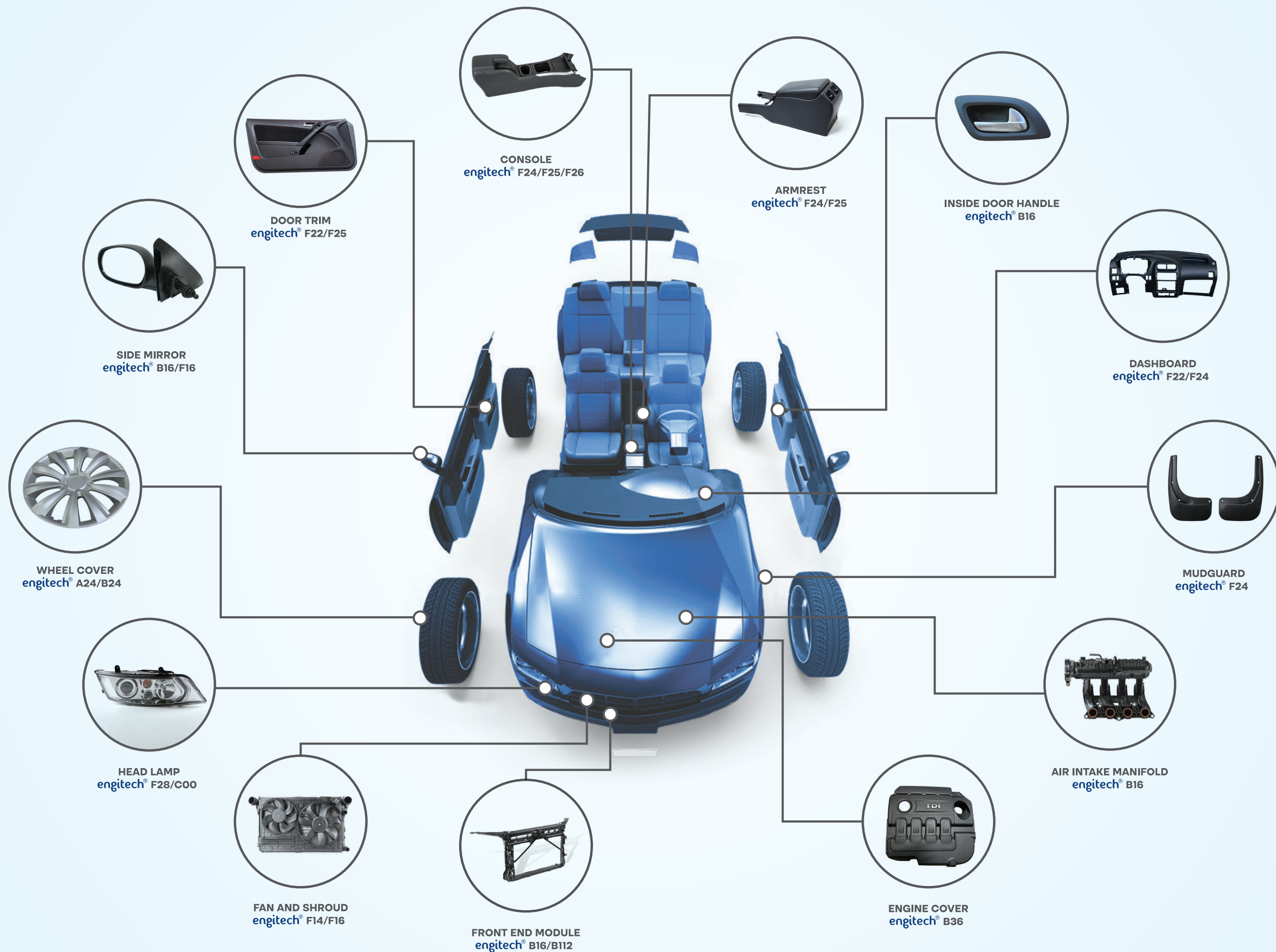
Support & assistance for process stabilization



Part Testing:

Support & assistance for component qualification





Safety that is never compromised

When it comes to keeping the power on, reliability is the name of the game.

When it comes to fire protection and safety in electrical and electronic sectors, there is absolutely no room for compromise. **engitech**[®] compounds has developed a range of flame-retardant PA/PBT/PP/ABS/PC-based solutions to cater to this essential sector. These high-performance FR grades are exceptionally well-suited for a wide array of applications, including power management equipment, automotive electricals, consumer electrical and electronics, household appliances, renewable energies, and beyond.



 **PLASTIBLENDS**
Merging Ideas

HEAD OFFICE

Plastiblends India Limited
Fortune Terraces, A-Wing, 10th Floor,
Opp. Citi Mall, Link Road, Andheri (West)
Mumbai-400053, India.
Tel: +91-22-67205200
Fax: +91-22-2673 6808.
pbi@kolsitegroup.com | www.plastiblends.com